L Number	Hits	Search Text	DB	Time stamp
-	0	Noshi-Hani.in.	USPAT;	2003/04/25 10:08
			US-PGPUB;	
			EPO; JPO	
_	548	(GE adj Medical adj Systems adj Global adj	USPAT;	2003/04/25 10:09
		Technology).as.	US-PGPUB;	
			EPO; JPO	
_	0	((GE adj Medical adj Systems adj Global	USPAT;	2003/04/25 10:10
		adj Technology).as.) and tomagraph\$3	US-PGPUB;	
			EPO; JPO	
-	169	((GE adj Medical adj Systems adj Global	USPAT;	2003/04/25 10:10
		adj Technology).as.) and tomograph\$3	US-PGPUB;	
			EPO; JPO	
_	107	(((GE adj Medical adj Systems adj Global	USPAT;	2003/04/25 10:11
		adj Technology).as.) and tomograph\$3) and	US-PGPUB;	
		source	EPO; JPO	
-	33	(((GE adj Medical adj Systems adj Global	USPAT;	2003/04/25 10:29
		adj Technology).as.) and tomograph\$3) and	US-PGPUB;	
	20	(magnet magnetic magnetically)	EPO; JPO	2002/04/05 10 15
-	22	((((GE adj Medical adj Systems adj Global	USPAT;	2003/04/25 10:11
		adj Technology).as.) and tomograph\$3) and	US-PGPUB;	•
		source) and ((((GE adj Medical adj Systems adj Global adj Technology).as.) and	EPO; JPO	
		tomograph\$3) and (magnet magnetic	1	
		tomographs3) and (magnet magnetic   magnetically))		
	662	(250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/29 10:15
	002	250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	2003/04/23 10:13
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)	110, 010	
_ [	1	((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 13:34
	_	250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	2505, 61, 25 15.51
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)) and		
		(source near pin)		
_	489	((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 10:59
		250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	
ļ	İ	250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)) and		
		source		
-	126	((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 14:12
		250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
	ĺ	(tomograph tomography tomographic)) and		
		(magnet magnetic magnetically magnetized)		
-	106	(((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 11:08
		250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)) and		
		source) and (((250/493.1.ccls.		
		250/497.1.ccls. 250/498.1.ccls.		
		250/363.03-363.04.ccls.		
		250/370.08-370.09.ccls. 378/9.ccls.) and		
	ŀ	(tomograph tomography tomographic)) and		
	,	<pre>(magnet magnetic magnetically magnetized))</pre>	TICDAM:	2002/04/25 11:00
_	4	((((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 11:09
		250/498.1.ccls. 250/363.03-363.04.ccls. 250/370.08-370.09.ccls. 378/9.ccls.) and	US-PGPUB;	
			EPO; JPO	
		<pre>(tomograph tomography tomographic)) and source) and (((250/493.1.ccls.</pre>		
		250/497.1.ccls. 250/498.1.ccls.		
		250/497.1.ccis. 250/498.1.ccis. 250/363.03-363.04.ccls.		
		250/363.03-363.04.001s. 250/370.08-370.09.ccls. 378/9.ccls.) and		
		(tomograph tomography tomographic)) and		
		(magnet magnetic magnetically		
		magnetized))) and (permanent near magnet)		
		gorzod,,, and (permanent mear magnet)		

_	4	((((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 11:09
		250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)) and source) and (((250/493.1.ccls.		
		250/497.1.ccls. 250/498.1.ccls.		
		250/363.03-363.04.ccls.		
		250/370.08-370.09.ccls. 378/9.ccls.) and		
		(tomograph tomography tomographic)) and		
		(magnet magnetic magnetically		
		magnetized))) and electromagnet		
_	3	(((((250/493.1.ccls. 250/497.1.ccls.	USPAT;	2003/04/25 11:09
		250/498.1.ccls. 250/363.03-363.04.ccls.	US-PGPUB;	
		250/370.08-370.09.ccls. 378/9.ccls.) and	EPO; JPO	
		(tomograph tomography tomographic)) and		
		source) and (((250/493.1.ccls.		
		250/497.1.ccls. 250/498.1.ccls.		
		250/363.03-363.04.ccls. 250/370.08-370.09.ccls. 378/9.ccls.) and		
		(tomograph tomography tomographic)) and		
		(magnet magnetic magnetically		
		magnetized))) and (permanent near magnet))		
		and (((((250/493.1.ccls. 250/497.1.ccls.		
		250/498.1.ccls. 250/363.03-363.04.ccls.		
		250/370.08-370.09.ccls. 378/9.ccls.) and		
		(tomograph tomography tomographic)) and		
		source) and (((250/493.1.ccls.		
		250/497.1.ccls. 250/498.1.ccls.		
		250/363.03-363.04.ccls.		
		250/370.08-370.09.ccls. 378/9.ccls.) and		
		(tomograph tomography tomographic)) and		
		(magnet magnetic magnetically		
_	18367	magnetized))) and electromagnet)   (tomograph tomography tomographic) not	USPAT;	2003/04/25 13:38
	10307	(250/493.1.ccls. 250/497.1.ccls.	US-PGPUB;	2003/04/23 13:36
		250/498.1.ccls. 250/363.03	EPO; JPO	
		250/363.04.ccls. 250/370.08	,	
		250/370.09.ccls. 378/9.ccls.)		
-	11	((tomograph tomography tomographic) not	USPAT;	2003/04/25 13:35
	1	(250/493.1.ccls. 250/497.1.ccls.	US-PGPUB;	
		250/498.1.ccls. 250/363.03	EPO; JPO	
		250/363.04.ccls. 250/370.08		
		250/370.09.ccls. 378/9.ccls.)) and (source		
	7	near pin)	HCDAM.	2002/04/25 12:44
_	′	(((tomograph tomography tomographic) not (250/493.1.ccls. 250/497.1.ccls.	USPAT; US-PGPUB;	2003/04/25 13:44
	}	250/498.1.ccls. 250/363.03	EPO; JPO	
		250/363.04.ccls. 250/370.08	210, 010	
		250/370.09.ccls. 378/9.ccls.)) and (source		
	1	near pin)) and (magnet magnetic		
		magnetically magnetized)		
-	2494	Positron adj Emmission adj Tomography	USPAT;	2003/04/25 14:50
			US-PGPUB;	
	_		EPO; JPO	0000/04/05 10 15
-	8	(Positron adj Emmission adj Tomography)	USPAT;	2003/04/25 13:43
		and (pin near source)	US-PGPUB;	
_	1	285014.ap.	EPO; JPO USPAT;	2003/04/25 13:42
		200014.αρ.	US-PGPUB;	2003/04/23 13:42
	-		EPO; JPO	
-	1655	(Positron adj Emmission adj Tomography)	USPAT;	2003/04/25 13:44
		and source	US-PGPUB;	
			EPO; JPO	
-	1617	(Positron adj Emmission adj Tomography)	USPAT;	2003/04/25 13:43
[		and (magnet magnetic magnetically	US-PGPUB;	
		magnetized)	EPO; JPO	
-	1183	((Positron adj Emmission adj Tomography)	USPAT;	2003/04/25 13:44
		and source) and ((Positron adj Emmission	US-PGPUB;	
		adj Tomography) and (magnet magnetic	EPO; JPO	
		magnetically magnetized))		

			USPAT;	2003/04/25 13:49
-	162	(((Positron adj Emmission adj Tomography) and source) and ((Positron adj Emmission	US-PGPUB; EPO; JPO	2003/04/23 13.43
		adj Tomography) and (magnet magnetic magnetically magnetized))) and (source same (magnet magnetic magnetically	LFO, OFO	
		magnetized))	USPAT;	2003/04/25 13:50
-	1	((((Positron adj Emmission adj Tomography) and source) and ((Positron adj Emmission adj Tomography) and (magnet magnetic magnetically magnetized))) and (source same (magnet magnetic magnetically	US-PGPUB; EPO; JPO	2003/04/23 13:30
-	1123	magnetized))) and (transmission near ring) pin near source	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:11
_	9	(pin near source) same (magnet magnetic magnetically magnetized)	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:12
-	1	(Positron adj Emmission adj Tomography) and (proximity near sensor)	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:52
-	0	(Positron adj Emmission adj Tomography) and (Negative-Positive-Negative)	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:54
-	1	(Positron adj Emmission adj Tomography) and (inductive near sensor)	USPAT; US-PGPUB; EPO; JPO	2003/04/25 17:03
_	0	((250/493.1.ccls. 250/497.1.ccls. 250/498.1.ccls. 250/363.03-363.04.ccls. 250/370.08-370.09.ccls. 378/9.ccls.) and (tomograph tomography tomographic)) and	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:54
-	0	(Negative-Positive-Negative) ((250/493.1.ccls. 250/497.1.ccls. 250/498.1.ccls. 250/363.03-363.04.ccls. 250/370.08-370.09.ccls. 378/9.ccls.) and (tomograph tomography tomographic)) and	USPAT; US-PGPUB; EPO; JPO	2003/04/25 14:55
_	0	(inductive near sensor) ((tomograph tomography tomographic) not (250/493.1.ccls. 250/497.1.ccls. 250/498.1.ccls. 250/363.03 250/363.04.ccls. 250/370.08	USPAT; US-PGPUB; EPO; JPO	2003/04/29 09:48
		250/370.09.ccls. 378/9.ccls.)) and (Negative-Positive-Negative)		2003/04/25 14:55
	10	(250/493.1.ccls. 250/497.1.ccls. 250/498.1.ccls. 250/363.03 250/363.04.ccls. 250/370.08 250/370.09.ccls. 378/9.ccls.)) and	USPAT; US-PGPUB; EPO; JPO	2003/04/23 14.33
_	0	(inductive near sensor) Negative-Positive-Negative near sensor	USPAT; US-PGPUB; EPO; JPO	2003/04/29 09:49
_	17	NPN near sensor	USPAT; US-PGPUB; EPO; JPO	2003/04/29 10:15
_	0	(Negative adj Positive adj Negative) near sensor	USPAT; US-PGPUB; EPO; JPO	2003/04/29 10:14
_	35	(tomograph tomography tomographic) and NPN	USPAT; US-PGPUB; EPO; JPO	2003/04/29 10:16
_	11	((tomograph tomography tomographic) and NPN) and (magnet\$3 magnetically magnetized)	USPAT; US-PGPUB; EPO; JPO	2003/04/29 10:16